

FIGURE 1

Docket No.: 11831.55US01
Title: ENDPOINT TRANSMITTER AND POWER GENERATION

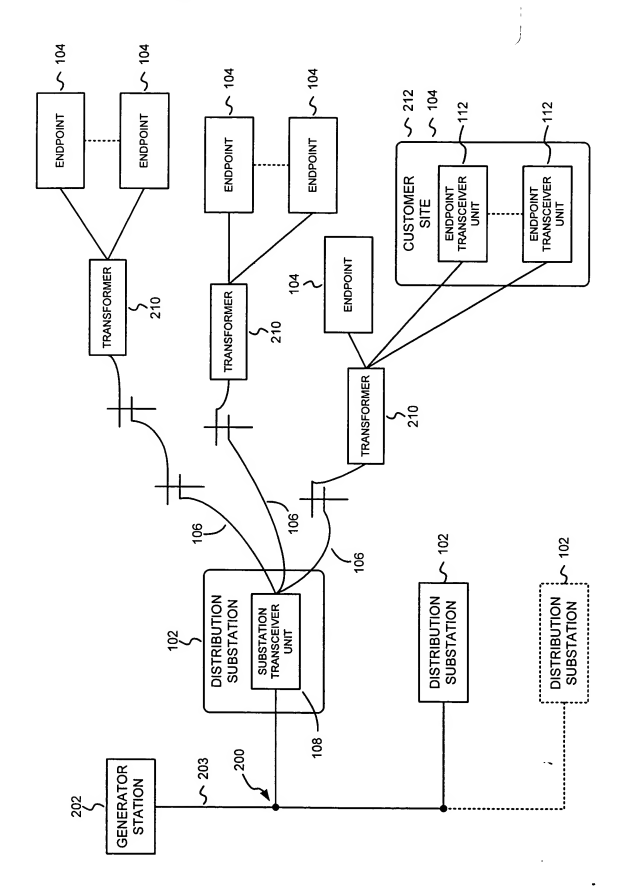
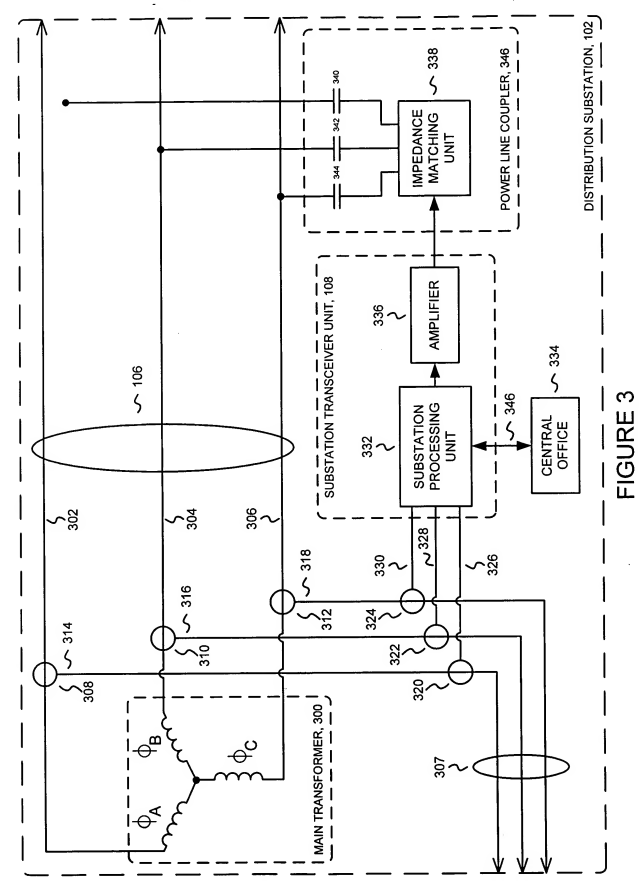
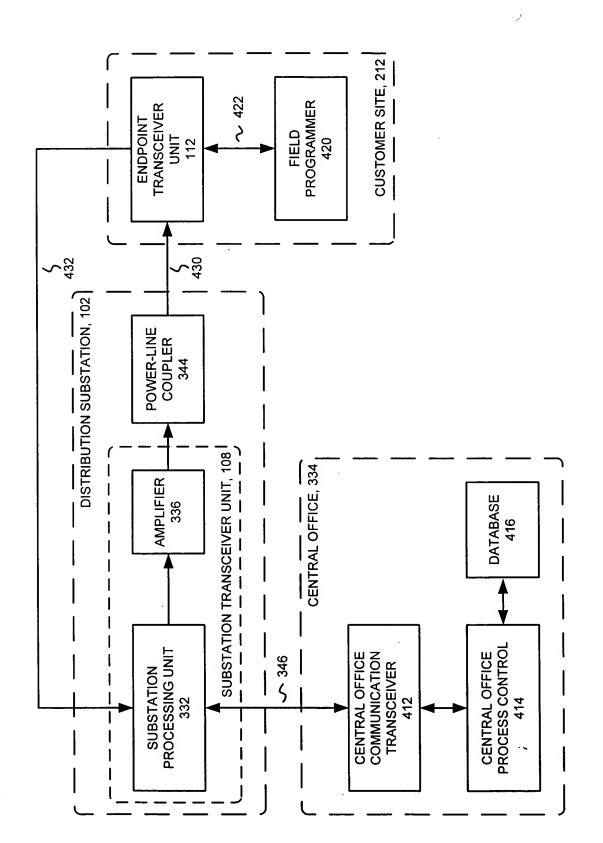


FIGURE 2

Inventor: Flen et al.

Docket No.: 11831.55US01
Title: ENDPOINT TRANSMITTER AND POWER GENERATION





Inventor: Flen et al.

Docket No.: 11831.55US01
Title: ENDPOINT TRANSMITTER AND POWER GENERATION

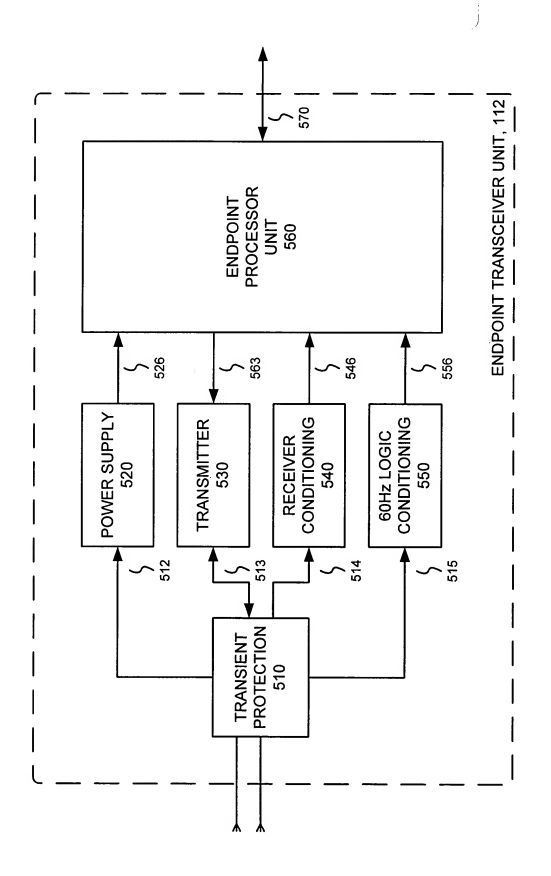


FIGURE 5

Inventor: Flen et al. Docket No.: 11831.55US01

Title: ENDPOINT TRANSMITTER AND POWER GENERATION

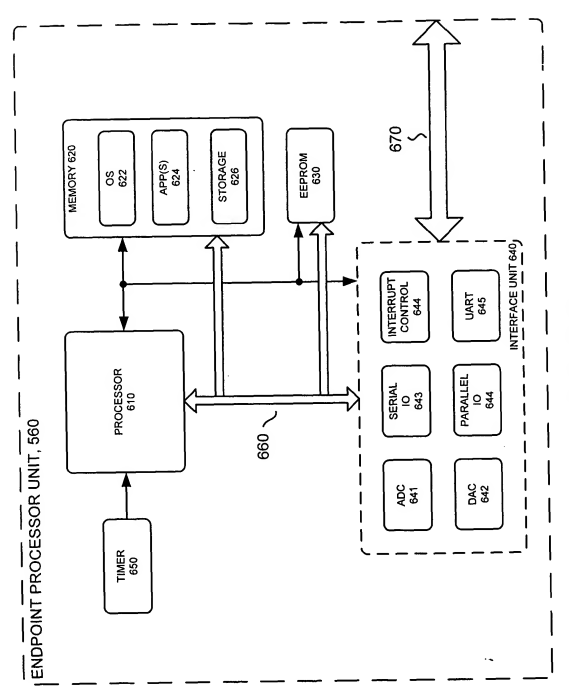
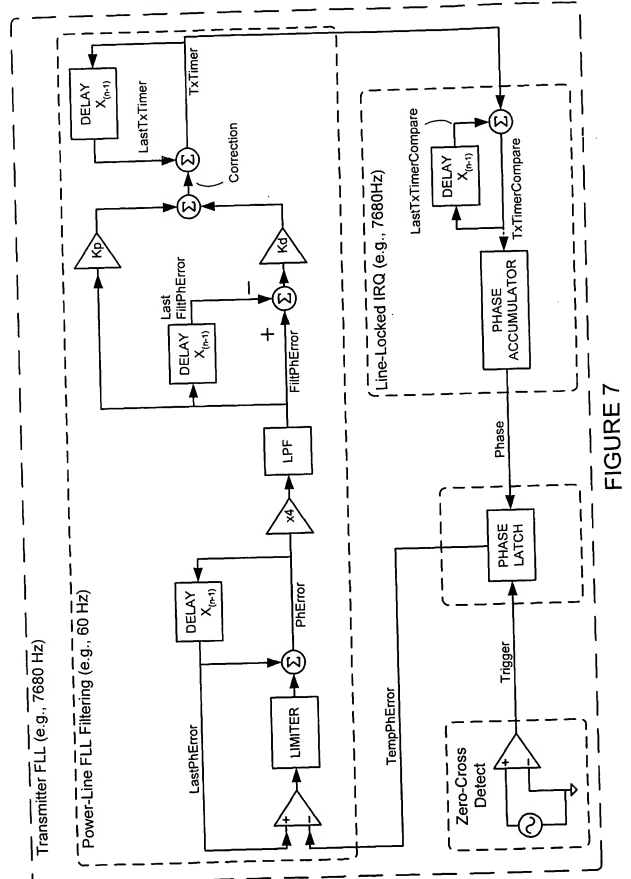


FIGURE 6



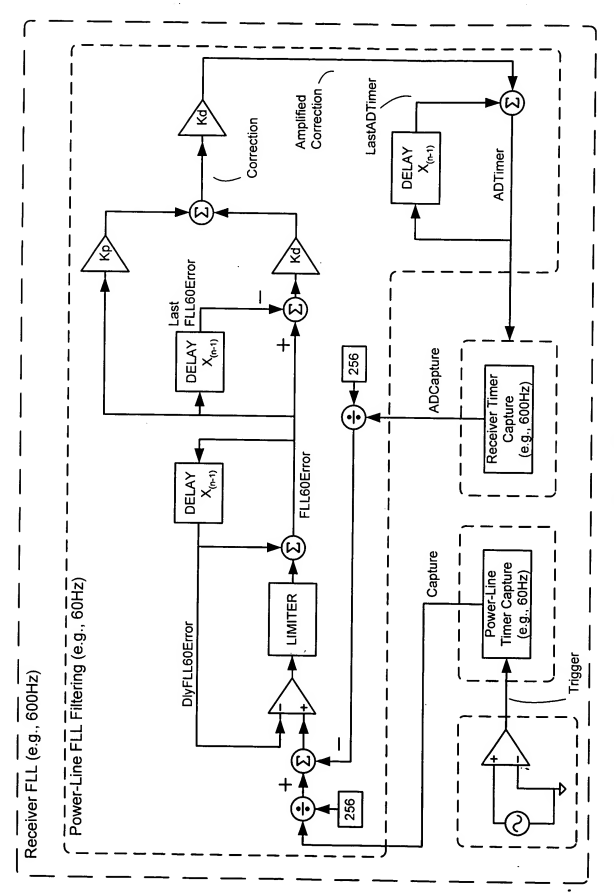


FIGURE 8

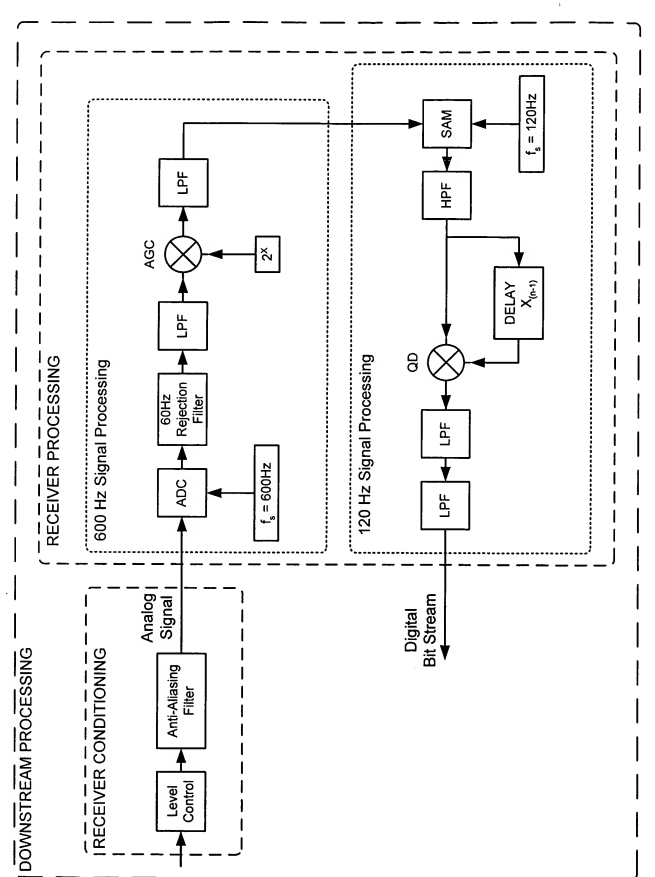
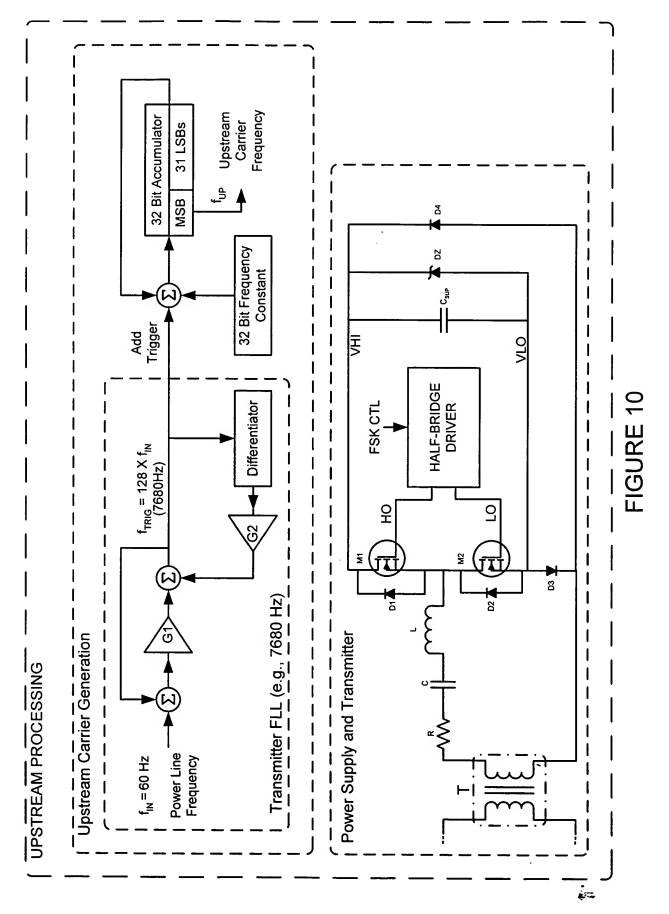


FIGURE 9



Inventor: Flen et al. Docket No.: 11831.55US01

Title: ENDPOINT TRANSMITTER AND POWER GENERATION

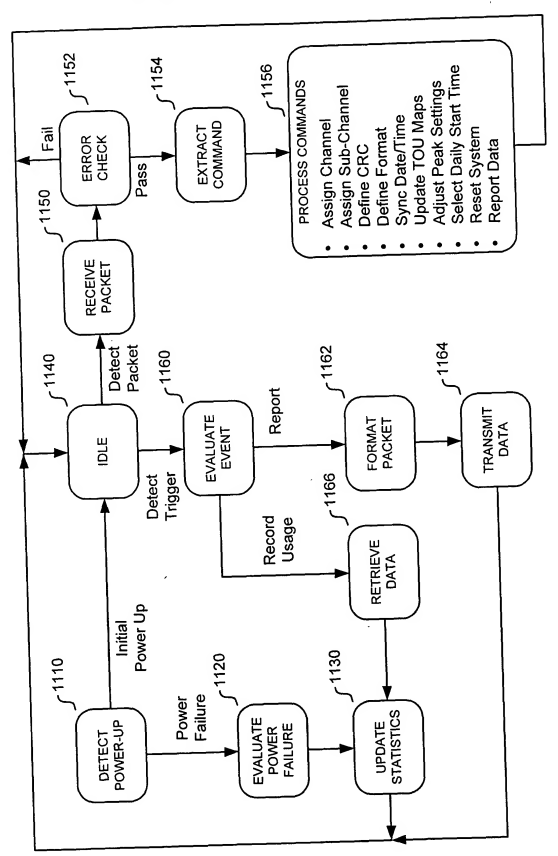


FIGURE 11

Inventor: Flen et al.

Docket No.: 11831.55US01
Title: ENDPOINT TRANSMITTER AND POWER GENERATION
SYSTEM

	ים בים בים	ار ارم ارم	(12)	
			Data ID5	
			Data ID4	
1	ayload	19 bits)	Data ID3	
	Data Payload	(up to 49 bits)	Data ID2	
			Data ID1	
			Data ID0	
		Health	Flag (1)	
		Async	Flag (1)	

Last Last Last Last Last Last Last Last	DatalD	Name	Description
TOU1 TOU2 TOU3 TOU3 TOU4 Peak1 Peak2 Peak3 Peak4 Peak4Time Peak4Time Peak4Date Peak4Date Peak4Date Peak4Date LastPeak1 LastPeak1 LastPeak4 LastPeak4Time LastPeak4Date LastPeak4Date LastPeak4Date LastPeak4Date	0	Noll	Empty Packet or ending packet
TOU1 TOU2 TOU3 TOU3 TOU4 Peak1 Peak2 Peak3 Peak4 Peak4Time Peak4Time Peak4Date Peak4Date Peak4Date Peak4Date LastPeak1 LastPeak3 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak3Time LastPeak4 LastPeak3Time LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak4Date LastPeak4Date LastPeak4Date LastPeak4Date LastPeak4Date	-	KWH1	
TOU2 TOU3 TOU4 Peak1 Peak1 Peak3 Peak4 Peak4Time Peak4Time Peak4Date Peak4Date Peak4Date Peak4Date Peak4Date LastPeak1 LastPeak1 LastPeak1Time LastPeak1Time LastPeak3 LastPeak1Time LastPeak3 LastPeak1Time LastPeak3 LastPeak4Time LastPeak4Time LastPeak4Time LastPeak4Time LastPeak4Time LastPeak4Time LastPeak4Time LastPeak4Time LastPeak4Date LastPeak4Date	2	TOU1	
TOU3 TOU4 Peak1 Peak2 Peak3 Peak4 Peak4Time Peak4Time Peak4Date Peak4Date Peak4Date Peak4Date LastPeak1 LastPeak1 LastPeak3 LastPeak4 LastPeak4Time LastPeak3 LastPeak4 LastPeak3Time LastPeak3Time LastPeak4Time LastPeak3Time LastPeak4Time LastPeak4Time LastPeak3Time LastPeak4Time LastPeak4Time LastPeak4Date LastPeak4Date	3	TOUZ	
Peak1 Peak2 Peak3 Peak4 Peak4Time Peak4Time Peak4Date Peak4Date Peak4Date Peak4Date Peak4Date LastPeak1 LastPeak1 LastPeak3 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak3Time LastPeak4 LastPeak3Time LastPeak4 LastPeak3Time LastPeak3Time LastPeak4 LastPeak4Date LastPeak4Date	4	TOU3	
Peak1 Peak2 Peak3 Peak4 Peak4Time Peak2Time Peak3Time Peak4Time Peak4Date Peak3Date Peak4Date Peak4Date LastPeak1 LastPeak1 LastPeak4Time LastPeak4Date LastPeak4Date LastPeak4Date LastPeak4Date	5	TOU4	Null or the total number of kWH accumulated in the TOU4 bucket
Peak2 Peak4 Peak4Time Peak1Time Peak2Time Peak3Time Peak4Date Peak4Date Peak4Date Peak4Date LastPeak1 LastPeak1 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak3Time LastPeak4Time LastPeak3Time LastPeak3Time LastPeak3Time LastPeak3Time LastPeak4Time LastPeak3Time LastPeak4Time LastPeak4Time LastPeak4Date LastPeak4Date	9	Peak1	Total number of kWH used at the recorded peak time for TOU1 Map
Peak3 Peak4 Peak1Time Peak2Time Peak3Time Peak4Date Peak4Date Peak4Date Peak4Date LastPeak1 LastPeak1 LastPeak4 LastPeak4 LastPeak2Time LastPeak2Time LastPeak2Time LastPeak3Time LastPeak3Time LastPeak3Time LastPeak3Time LastPeak4Time LastPeak4Date LastPeak4Date LastPeak4Date	7	Peak2	Total number of kWH used at the recorded peak time for TOU2 Map
Peak4 Peak1Time Peak2Time Peak3Time Peak4Date Peak3Date Peak3Date Peak4Date LastPeak1 LastPeak1 LastPeak1Time LastPeak4Time LastPeak4Date LastPeak4Date	8	Peak3	Total number of kWH used at the recorded peak time for TOU3 Map
Peak1Time Peak2Time Peak4Time Peak4Date Peak4Date Peak4Date Peak4Date LastPeak1 LastPeak2 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak2Time LastPeak2Time LastPeak3Time LastPeak3Time LastPeak3Time LastPeak3Time LastPeak3Time LastPeak3Time LastPeak4Date	6	Peak4	Total number of kWH used at the recorded peak time for TOU4 Map
Peak2Time Tim Peak4Time Tim Peak4Time Dat Peak1Date Dat Peak2Date Dat Peak3Date Dat LastPeak1 Las LastPeak3 Las LastPeak4 Las LastPeak4 Las LastPeak4 Las LastPeak4 Las LastPeak4 Las LastPeak4 Dat LastPeak2Time Tim LastPeak4Time Tim LastPeak3Time Dat LastPeak4Time Dat LastPeak4Time Dat LastPeak4Time Dat LastPeak4Date Dat	10	Peak1Time	Time of peak demand for TOU1 Map
Peak4Time Tim Peak4Time Dat Peak1Date Dat Peak2Date Dat Peak3Date Dat LastPeak1 Las LastPeak2 Las LastPeak3 Las LastPeak4 Las LastPeak4Time Tim LastPeak2Time Tim LastPeak2Time Tim LastPeak2Time Tim LastPeak2Time Dat LastPeak4Time Dat LastPeak4Time Dat LastPeak4Time Dat LastPeak4Time Dat LastPeak4Time Dat LastPeak4Time Dat LastPeak4Date Dat LastPeak3Date Dat LastPeak4Date Dat LastPeak4Date Dat LastPeak4Date Dat LastPeak4Date Dat LastPeak4Date Dat LastPeak4Date Dat	11	Peak2Time	Time of peak demand for TOU2 Map
Peak4Time Time Peak1Date Date Peak2Date Date Peak3Date Date Peak4Date Date LastPeak1 LastPeak2 LastPeak4 LastPeak4 LastPeak4Time Time LastPeak2Time Time LastPeak4Time Time LastPeak4Time Time LastPeak3Time Time LastPeak3Time Date LastPeak4Date Date	12	Peak3Time	Time of peak demand for TOU3 Map
Peak1Date Peak2Date Peak3Date Peak4Date LastPeak1 LastPeak3 LastPeak4 LastPeak4 LastPeak4 LastPeak4 LastPeak1Time LastPeak2Time LastPeak2Time LastPeak3Time LastPeak3Time LastPeak4Date LastPeak4Date LastPeak3Date LastPeak3Date LastPeak4Date	13	Peak4Time	Time of peak demand for TOU4 Map
Peak2Date Peak3Date Peak4Date LastPeak1 LastPeak3 LastPeak4 LastPeak4Time LastPeak4Time LastPeak4Time LastPeak3Date LastPeak4Date LastPeak3Date LastPeak4Date	14	Peak1Date	Date for Peak1 Demand
Peak3Date Peak4Date LastPeak1 LastPeak3 LastPeak4 LastPeak4Time LastPeak2Time LastPeak1Time LastPeak2Time LastPeak3Time LastPeak3Time LastPeak3Date LastPeak4Date LastPeak4Date LastPeak4Date	15	Peak2Date	Date for Peak2 Demand
Peak4Date LastPeak1 LastPeak2 LastPeak3 LastPeak4 LastPeak1Time LastPeak2Time LastPeak2Time LastPeak2Date LastPeak3Date LastPeak4Date LastPeak3Date LastPeak4Date LastPeak4Date	16	Peak3Date	Date for Peak3 Demand
LastPeak1 LastPeak2 LastPeak3 LastPeak4 LastPeak1Time LastPeak2Time LastPeak3Time LastPeak3Time LastPeak3Date LastPeak4Date LastPeak4Date LastPeak4Date	17	Peak4Date	Date for Peak4 Demand
LastPeak2 LastPeak3 LastPeak1Time LastPeak2Time LastPeak3Time LastPeak4Time LastPeak4Date LastPeak3Date LastPeak4Date LastPeak4Date LastPeak4Date	18	LastPeak1	Last Peak1 Demand
LastPeak3 LastPeak4 LastPeak1Time LastPeak3Time LastPeak4Time LastPeak4Date LastPeak3Date LastPeak3Date LastPeak4Date	19	LastPeak2	Last Peak2 Demand
LastPeak4 LastPeak1Time LastPeak2Time LastPeak3Time LastPeak4Time LastPeak4Date LastPeak3Date LastPeak3Date LastPeak3Date LastPeak4Date	20	LastPeak3	Last Peak3 Demand
LastPeak1Time LastPeak2Time LastPeak3Time LastPeak4Time LastPeak1Date LastPeak2Date LastPeak3Date LastPeak3Date	21	LastPeak4	Last Peak4 Demand
LastPeak2Time LastPeak3Time LastPeak4Time LastPeak1Date LastPeak2Date LastPeak2Date LastPeak4Date	22	LastPeak1Time	Time of Last Peak1 demand
LastPeak3Time LastPeak4Time LastPeak1Date LastPeak2Date LastPeak3Date LastPeak4Date	23	LastPeak2Time	Time of Last Peak2 demand
LastPeak4Time LastPeak1Date LastPeak2Date LastPeak3Date LastPeak4Date	24	LastPeak3Time	Time of Last Peak3 demand
LastPeak1Date Date Date Date Date Date Date Date	25	LastPeak4Time	Time of Last Peak4 demand
LastPeak2Date Date Date Date Date Date Date Date	26	LastPeak1Date	Date of Last Peak1 demand
LastPeak3Date Date Date Date Date Date Date Date	27	LastPeak2Date	Date of Last Peak2 demand
LastPeak4Date Date Date Table	28	LastPeak3Date	Date of Last Peak3 demand
41 Re	29	LastPeak4Date	Date of Last Peak4 demand
	30 - 41		Reserved

Inventor: Flen et al. Docket No.: 11831.55US01

Title: ENDPOINT TRANSMITTER AND POWER GENERATION

SYSTEM

_	DataID	Name	Description
L	42	Momint	Total number of momentary interruptions
<u> </u>	43	MomEvent	Total number of momentary event interruptions
L	44	SusInt	Total number of sustained interruptions
<u> </u>	45	SusIntDur	Total accumulated time for sustained interruptions
	46	ConfigStatusFlags	Configuration status flags
<u> </u>	47	SerNum	An internal serial number for the endpoint
<u> </u>	48	ModelID	Identifies the model type or model family for the endpoint
<u> </u>	49	HWRev	Hardware revision ID for the endpoint
<u> </u>	50	SWVersion	Software version info for the endpoint
	51	FlashCRC	CRC of application code
L	52	ReqID	Request ID of last async-type request received by the endpoint
L	53	LastResetTime	Time of last demand reset in minutes
L	54	LastResetDay	Day of the last demand reset in day-of-year format
	52	Group 0	Group Address that the endpoint subscribes to for downstream reception
	99	Group 1	Group Address that the endpoint subscribes to for downstream reception
L_	22	Group 2	Group Address that the endpoint subscribes to for downstream reception
	58	Group 3	Group Address that the endpoint subscribes to for downstream reception
	59	Group 4	Group Address that the endpoint subscribes to for downstream reception
L.	09	Group 5	Group Address that the endpoint subscribes to for downstream reception
Ш	61	Group 6	Group Address that the endpoint subscribes to for downstream reception
	62	Group 7	Group Address that the endpoint subscribes to for downstream reception
	63	PacketStartTime	Time of the day that the first bit of the upstream transmission starts
	64	ElectricMetTime	The time at which electric metrology readings are captured - time in minutes
	65	MomLogPtr	Memory address pointer for storing the next detected momentary interrupt
	99	TxConst0	Transmitter upstream frequency constant for logic 0 modulation
<u> </u>	29	TxConst1	Transmitter upstream frequency constant for logic 1 modulation
	. 68	TxSubID	Sub-channel ID assigned for upstream communications
	69 - 129		Reserved
	130	InternalBIT	Built in test flag for internal faults
	131	InterfaceBIT	Built in test flag for interface faults
Ш	132	SystemStatus	Built in status flags

TABLE 2

Minutes The current endpoint time in minutes (0 - 1439, 0 = Midnight) 134 DayOfWeek The current endpoint day of the week (0 - 6, 0 = Sunday) 135 TxBuffer A variable length buffer that is internally used by the endpoint 136 TxBuffer A variable length buffer that is internally used by the endpoint 137 SubIDCount Number of SubIDs received by the endpoint since power-up 138 SequenceNum The sequence number of the currently loaded packet 139 Temperature The current internal temperature of the endpoint 140 SubID 141 Demand Instantaneous demand recorded by the endpoint 142 WhiteFilter Filtered maximum level for white while the disk is in the white state 143 BlackThreshold Threshold below which the disk state is considered white 144 OptoMax Maximum reading for FilteredOpto 145 DottoMax Maximum reading for FilteredOpto 146 AGCLevel S-bit AGC setting, where the gain of the front end is set to 2^AcClevel 150 AGCLevel B-bit AGC setting, where the gain of the front end is set to 2^AcClevel 151 MetersTown Minimum reading while disk is in a white state - unfiltered 152 BlackMin Minimum reading while disk is in a white state - unfiltered 153 WhiteMax Maximum reading while disk is in a white state - unfiltered 154 OptoSample Unfiltered Optic reading while disk is in a white state - unfiltered 155 KWHAccumulator 32-bit partial kWH accumulator in units of 112 ²⁴ of a kWH 156 KG60 8 Bit 60 Hz FLL proportional error gain coefficient 156 KG60 8 Bit 60 Hz FLL proportional error gain coefficient 157 KG60 8 Bit 60 Hz FLL proportional error gain coefficient 158 KG60 8 Bit 60 Hz FLL proportional error gain coefficient 159 FLL7680UnlckMax Maximone power-up of Unlocked counter for 7680 Hz FLL	DataID	Name	Description
DayOfWeek DayOfYear TxBuffer SubIDCount SequenceNum Temperature SubID Demand WhiteThreshold OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd60 Kd60 Kd60 FLL7680UnLckCt	133	Minutes	The current endpoint time in minutes (0 - 1439, 0 = Midnight)
DayOfYear TxBuffer SubIDCount SequenceNum Temperature SubID Demand WhiteFilter BlackFilter BlackThreshold OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd60 Kd60 FLL7680UnLckCt FLL7680UnLckMax	134	DayOfWeek	The current endpoint day of the week (0 - 6, 0 = Sunday)
SubIDCount SequenceNum Temperature SubID Demand WhiteFilter BlackFilter BlackFilter BlackFilter OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OpticSample KWHAccumulator Kp7680 Kd60 Kd60 FLL7680UnLckCt FLL7680UnLckMax	135	DayOfYear	The current endpoint day of the year (0-365, 0 = Jan 1)
SequenceNum Temperature SubID Demand WhiteFilter BlackFilter WhiteThreshold OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd60 Kd60 Kd60	136	TxBuffer	A variable length buffer that is internally used by the endpoint
SequenceNum Temperature SubID Demand WhiteFilter BlackFilter BlackFilter WhiteThreshold OpticMax FilteredOpto ChtConst AGCLevel MeterGroupCRC BlackMin WhiteMax OpticSample KWHAccumulator Kp7680 Kd60 Kd60 Kd60 FLL7680UnLckCt	137	SubIDCount	Number of SubIDs received by the endpoint since power-up
SubID SubID Demand WhiteFilter WhiteFilter WhiteThreshold BlackThreshold OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OpticSample KWHAccumulator Kp7680 Kd60 Kd60 FLL7680UnLckCt FLL7680UnLckMax	138	SequenceNum	The sequence number of the currently loaded packet
SubID Demand WhiteFilter BlackFilter WhiteThreshold OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd60 Kd60 KG60 FLL7680UnLckCt	139	Temperature	The current internal temperature of the endpoint
Demand WhiteFilter BlackFilter WhiteThreshold DottoMin OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd60 Kd60 Kd60 FLL7680UnLckCt	140	SubiD	Current sub-channel ID for the current downstream transmission
WhiteFilter BlackFilter WhiteThreshold BlackThreshold OptoMin OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd7680 Kd60 Kd60 Kd60 FLL7680UnLckCt	141	Demand	Instantaneous demand recorded by the endpoint over the last peak demand interval
BlackFilter WhiteThreshold BlackThreshold OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd60 Kd60 Kd60 KG60 FLL7680UnLckCt	142	WhiteFilter	Filtered maximum level for white while the disk is in the white state
WhiteThreshold BlackThreshold OptoMin OpticMax FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd60 Kd60 Kd60 Kd60 FLL7680UnLckCt	143	BlackFilter	Filtered minimum level for black while the disk is in the black state
BlackThreshold OpticMax PilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kd7680 Kd60 Kd60 Kc60 FLL7680UnLckCt	144	WhiteThreshold	Threshold above which the disk state is considered white
OpticMax	145	BlackThreshold	Threshold below which the disk state is considered black
PilteredOpto KhConst AGCLevel AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kp60 Kd60 Kd60 Kc60 FLL7680UnLckCt	146	OptoMin	Minimum reading for FilteredOpto
FilteredOpto KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample KWHAccumulator Kp7680 Kp60 Kp60 Kp60 Kp60 Kp60 Kp60 Kp60	147	OpticMax	Maximum reading for FilteredOpto
KhConst AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample kWHAccumulator Kp7680 Kp7680 Kp60 Kp60 Kp60 Kp60 Kp60	148	FilteredOpto	Filtered optic reading that is used to determine the disk state
AGCLevel MeterGroupCRC BlackMin WhiteMax OptoSample kWHAccumulator Kp7680 Kd7680 Kd60 Kd60 Kd60 FLL7680UnLckCt	149	KhConst	32-bit constant
MeterGroupCRC BlackMin WhiteMax OptoSample kWHAccumulator Kp7680 Kd7680 Kd60 Kd60 Kd60 FLL7680UnLckCt	150	AGCLevel	8-bit AGC setting, where the gain of the front end is set to 2 ^{AGCLevel}
BlackMin WhiteMax	151	MeterGroupCRC	The CRC of the Meter and Group configuration settings
WhiteMax OptoSample kWHAccumulator Kp7680 Kd7680 Kp60 Kp60 Kd60 FLL7680UnLckCt	152	BlackMin	Minimum reading while disk is in a black state - unfiltered
OptoSample Unit kWHAccumulator 32- Kp7680 8 B Kd60 8 B Kd60 8 B Kc60 8 B Kc60 8 B FLL7680UnLckCt Unit FLL7680UnLckMax Max	153	WhiteMax	Maximum reading while disk is in a white state - unfiltered
kWHAccumulator 32- Kp7680 8 B Kd7680 8 B Kp60 8 B Kc60 8 B FLL7680UnLckCt Unl FLL7680UnLckMax Maa	154	OptoSample	Unfiltered Optic reading
Kp7680 8 B Kd7680 8 B Kp60 8 B Kd60 8 B Kc60 8 B FLL7680UnLckCt Unl FLL7680UnLckMax Maa	155	kWHAccumulator	32-bit partial kWH accumulator in units of 1/224 of a kWH
Kd7680 8 B Kp60 8 B Kd60 8 B Kc60 8 B FLL7680UnLckCt United National Materials	156	Kp7680	8 Bit 7680 Hz FLL proportional error gain coefficient
Kp60 8 B Kd60 8 B Kc60 8 B FLL7680UnLckCt Unl FLL7680UnLckMax Maa	157	Kd7680	8 Bit 7680 Hz FLL differential error gain coefficient
Kd60 8 B Kc60 8 B FLL7680UnLckMax Ma	158	Kp60	8 Bit 60 Hz FLL proportional error gain coefficient
Kc60 8 B FLL7680UnLckCt Unl FLL7680UnLckMax Ma	159	Kd60	8 Bit 60 Hz FLL differential error gain coefficient
FLL7680UnLckCt Uni	160	Kc60	8 Bit 60 Hz FLL common gain coefficient
FLL7680UnLckMax Max	161	FLL7680UnLckCt	Unlocked counter for 7680 Hz FLL
	162	FLL7680UnLckMax	Max since power-up of Unlocked counter for 7680 Hz FLL

Reserved 56-bit constant of all 1's for filling upstream packets when necessary Max since power-up of Unlocked counter for 7680 Hz FLI Description Unlocked counter for 60 Hz FLI FLL60UnLckMax FLL60UnLckCt OnesFill Name

DataID 163 164

TABLE 4

Inventor: Flen et al. Docket No.: 11831.55US01

SYSTEM

Title: ENDPOINT TRANSMITTER AND POWER GENERATION